

ABSTRACT OF THE DISCLOSURE

1

2 A multi-terminal electrical safety switch that simultaneously closes
3 or simultaneously opens electrical circuits connected thereto. The switch
4 includes a terminal block and a current path completer/breaker. The
5 terminal block has the electrical circuits connected thereto and the
6 current path completer/breaker is replaceably engaged with the terminal
7 block. The current path completer/breaker simultaneously completes
8 current paths through the terminal block when engaged with the terminal
9 block and thereby simultaneously closes the electrical circuits connected
10 to the terminal block. The current path completer/breaker simultaneously
11 breaks the current paths through the terminal block when removed from the
12 terminal block and thereby simultaneously opens the electrical circuits
13 connected to the terminal block so as to allow the electrical circuits
14 connected to the terminal block to be safely worked on without any
15 inadvertent closing of any of the electrical circuits by virtue of the
16 current path completer/breaker being physically removed from the terminal
17 block.